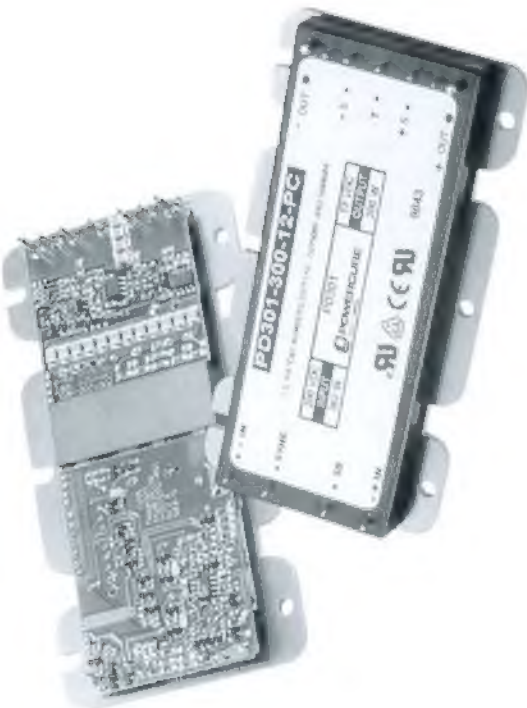


PD301 SERIES

Key Features

- **200, 250 & 300 watts** output
- Up to **90% efficiency**
- **Over-Temperature Protection**
(Thermal Shutdown)
- **Over-Voltage Protection**
- **Total Isolation**
(Input, Output & Base Plate)
- **Parallelable** - up to 20 units
(Without any External Components)



"Full Brick" Size, 200 - 300 Watts
DC - to - DC Converters

Additional Features

- Industry standard footprint
- Remote sense
- 375 KHZ fixed frequency
- Over-current protection
- Frequency Synchronization
- Low output ripple and noise
- 100°C Maximum Operating Temperature
- Excellent transient response
- MTBF > 1,000,000 hours (-35°C, G_B)
- Trimmable output (+10%, -35%)
- UL (USA, Canada), VDE approved

Summary Typical Characteristics

Set Point Accuracy	0.5%
Load/Line Regulation	0.05%
Output Drift with Temperature	0.01%
Long Term Drift (per 1,000 hours)	0.2%
Switching Frequency	375 KHZ
Output Ripple - pp	1%
Output Voltage Trim Range	65 to 110%
Remote Sense Compensation	0.5V
Current Limit	130%
Short Circuit Current	145%
OVP Set Point	130%
Efficiency	80 to 90%
Input to Output Isolation	3,000 V _{RMS}
Input or Output to Baseplate	2,500 V _{RMS}
Weight	6.0 oz (170 gms)



POWERCUBE

A NATEL COMPANY

www.powercube.com

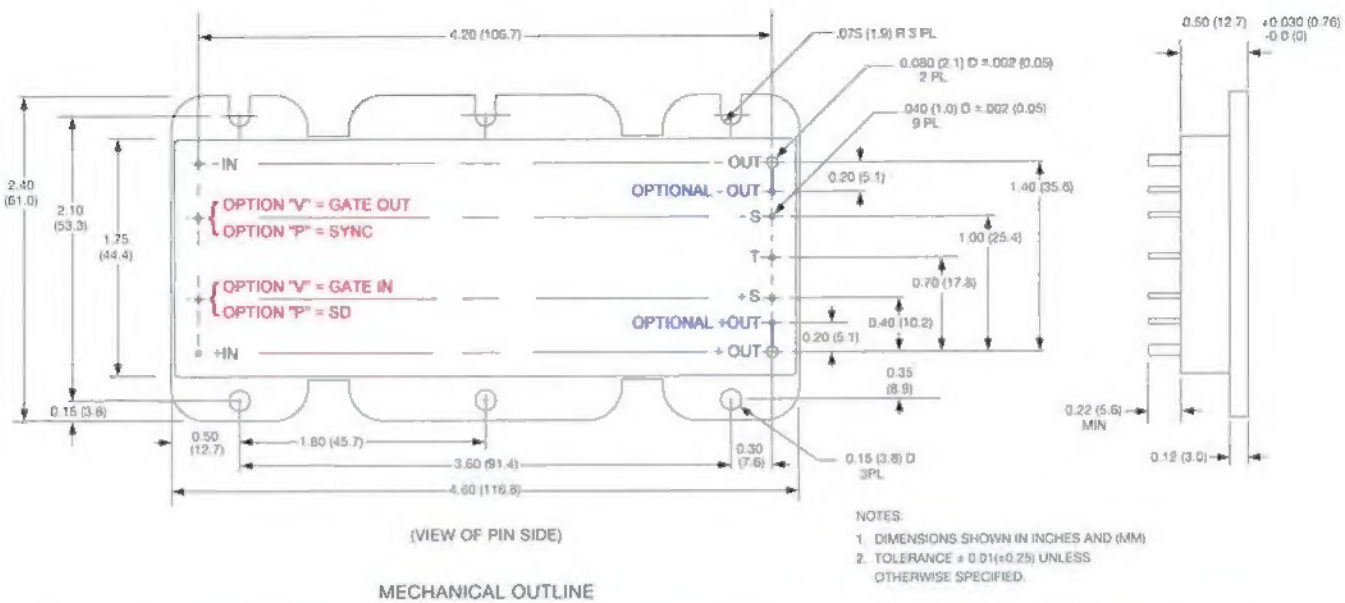
TEL: 1-800-866-3590 • FAX: 1-800-866-3589

ISO 9001

9340 OWENSMOUTH AVENUE • CHATSWORTH • CALIFORNIA 91311

From Outside the U.S.A. Tel: 818-734-6500 • Fax: 818-734-6540

PD301 SERIES



Ordering Information

PD301	O	F	G	W
/	/	/	/	/
Input Voltage	Output Voltage	Footprint / Pin Out	Performance Grade	Output Wattage
024 = 24 V (18-36V)*	03 = 3.3 V **	P = Superior performance	C = Commercial (-20°C to +100°C)	200 = 200W
048 = 48 V (36-76V)	05 = 5.0 V	V = Industry standard	I = Industrial (-40°C to +100°C)	250 = 250W
150 = 150 V (100-200V)	12 = 12 V		M = Military (-55°C to +100°C)	300 = 300W
300 = 300 V (200-300V)	15 = 15 V			
	24 = 24 V			
	28 = 28 V			

* Outputs less than 5V are limited to 60A. ** For 24V Input Models, the 5V output is limited to 50A.

Other Products

Coming Soon

- 50, 100, 150 and 200 Watts DC-to-DC Converters PD200 Series "full-brick" size (4.6" L X 2.4" W X 0.5" H) as a direct replacement for the industry's most popular devices.
- 50 to 200 Watts, "full-brick" size MT Series, DC-to-DC Converters packaged in a metal housing with six threaded holes for additional heatsink as well as versatile mounting.
- High Power (600 Watts) Power Factor Corrected AC-to-DC Converter.
- 300 Watts, "full-brick" size, DC-to-DC Converters with four threaded holes for additional heatsink, as well as versatile mounting (TD300 Series).

DC-to-DC Converters available from Powercube in "half-brick" size (2.28" L X 2.4" W).

- Low Profile (0.4" height), High Density 150 Watts output DC-to-DC Converters (PD150 Series).
- 25, 50, 75 and 100 Watts DC-to-DC Converters as direct replacement for the industry's most popular devices (LPD150 Series).
- 25, 50, 75, 100 and 150 Watts DC-to-DC Converters with four threaded holes for additional heatsink, as well as versatile mounting (TD Series).

Autoranging Universal Front-end Module 500/750 Watts & 1000/1500 Watts AC-to-DC Converters in a very small size (1.45" x 2.28" x 0.5"), models UFM500/UFM1K.



POWERCUBE

A NATEL COMPANY

www.powercube.com

TEL: 1-800-866-3590 • FAX: 1-800-866-3589

ISO 9001

9340 OWENSMOUTH AVENUE • CHATSWORTH • CALIFORNIA 91311